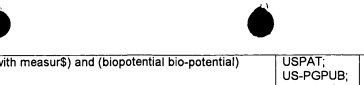
L Number	Hits	Search Text	DB	Time stamp
1	0	(light adj modulat\$) with bio-potential	USPAT;	2004/01/06 15:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	0	(light with modulat\$) with bio-potential	USPAT;	2004/01/06 15:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	0	(light with modulat\$) with biopotential	USPAT;	2004/01/06 15:15
	_	(13	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
5	0	(light with modulat\$) same bio-potential	USPAT;	2004/01/06 15:15
	Ū	(light with modulate) same bio-potential	US-PGPUB:	200 1/0 1/00 10:10
			EPO; JPO;	
			DERWENT	
6	1	(light with modulat\$) and bio-potential	USPAT:	2004/01/06 15:16
	•	(light with modulaty) and bio-potential	US-PGPUB;	2004/01/00 15.10
			EPO; JPO;	
_	_	5400070 LIDDN	DERWENT	0004/04/06 45:40
7	5	5438873.URPN.	USPAT	2004/01/06 15:18
8	267	(600/372).CCLS.	USPAT;	2004/01/06 15:21
			US-PGPUB;	ì
			EPO; JPO;	
_			DERWENT	0004/04/00 45/04
9	99	optical adj electrode	USPAT;	2004/01/06 15:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
10	0	(optical adj electrode) and 600/372.ccls.	USPAT;	2004/01/06 15:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
11	1	(optical adj electrode) and (eeg ecg)	USPAT;	2004/01/06 15:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
12	0	(optical adj electrode) with (eeg ecg)	USPAT;	2004/01/06 15:22
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
13	0	(optical adj electrode) same (eeg ecg)	USPAT;	2004/01/06 15:22
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	

L Number	Hits	Search Text	DB	Time stamp
1	3362	(mach-zehnder) with interferometer	USPAT;	2004/01/06 14:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	0	((mach-zehnder) with interferometer) and (measur\$ with	USPAT;	2004/01/06 14:31
		(biopotential bio-potential))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	0	((mach-zehnder) with interferometer) and (biopotential	USPAT;	2004/01/06 14:31
		bio-potential)	US-PGPUB:	
			EPO: JPO:	
			DERWENT	

L Number	Hits	Search Text	DB	Time stamp
1	1	(optical with electrode with (biopotential bio-potential))	USPAT;	2004/01/06 13:15
'	•	(option that dissilate that (disposition at positional))	US-PGPUB;	200 0 0
			EPO; JPO;	
			DERWENT	
2	1	(optical with electrode same (biopotential bio-potential))	USPAT;	2004/01/06 13:15
-	•	(option that diodiode barns (biopotential bio potential))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	3	(optical with electrode and (biopotential bio-potential))	USPAT;	2004/01/06 13:50
	3	Copiled With electrode and (biopotential bio potential)	US-PGPUB:	200 110 1100 10.00
			EPO; JPO;	
			DERWENT	
4	28	5800350.URPN.	USPAT	2004/01/06 13:17
5	1	6032060.URPN.	USPAT	2004/01/06 13:19
6	28	5800350.URPN.	USPAT	2004/01/06 13:19
7	9	3800330.0KFN. ("5303026" "5349954" "5792053" "5800350" "5941834"	USPAT	2004/01/06 13:13
'	9	(3303020 3349934 3792033 3600330 3941634 "6026323" "6109270" "6366726" "6487349").PN.	OSITAT	2004/01/00 15.21
	10	optic\$ with electrode) and (biopotential bio-potential)	LICDAT	2004/01/06 13:53
8	12	(optics with electrode) and (biopotential bio-potential)	USPAT;	2004/01/00 13.55
			US-PGPUB; EPO; JPO;	
	04	(antict come clostrade) and (highertential highertential)	DERWENT	2004/01/06 13:31
9	21	(optic\$ same electrode) and (biopotential bio-potential) and	USPAT;	2004/01/00 13:31
		(ecg eeg)	US-PGPUB;	
			EPO; JPO;	
10	_	(1: 6 - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	DERWENT	0004/04/06 42:24
10	7	(optic\$ with electrode) and (biopotential bio-potential) and	USPAT;	2004/01/06 13:34
		(ecg eeg)	US-PGPUB;	
			EPO; JPO;	
		(DERWENT	0004/04/00 40:07
11	3	(measur\$ with (biopotential bio-potential) with (light optical\$))	USPAT;	2004/01/06 13:37
		and (ecg eeg)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	0004/04/00 40:00
12	0	(measur\$ with (biopotential bio-potential) with (light adj	USPAT;	2004/01/06 13:38
		source)) and (ecg eeg)	US-PGPUB;	
			EPO; JPO;	
1.0		Control of the state of the sta	DERWENT	0004/04/06 40:00
13	0	(measur\$ with (biopotential bio-potential) same (light adj	USPAT;	2004/01/06 13:38
		source)) and (ecg eeg)	US-PGPUB;	
			EPO; JPO;	
	_	/	DERWENT	2004/04/06 43:00
14	4	(measur\$ with (biopotential bio-potential) and (light adj	USPAT;	2004/01/06 13:38
		source)) and (ecg eeg)	US-PGPUB;	
			EPO; JPO;	
1.5	_	5673603 LIDDN	DERWENT	2004/04/06 42:40
15	9	5673692.URPN.	USPAT	2004/01/06 13:48
16	84	(optical adj electrode)	USPAT;	2004/01/06 13:50
			US-PGPUB;	
			EPO; JPO;	
47	_	//	DERWENT	2004/04/06 42:50
17	0	((optical adj electrode)) and (biopotential)	USPAT;	2004/01/06 13:50
			US-PGPUB;	
			EPO; JPO;	
40	•	(/tical adi alastuada))d (bia matariti-1)	DERWENT	2004/04/06 44:42
18	0	((optical adj electrode)) and (bio-potential)	USPAT;	2004/01/06 14:13
			US-PGPUB;	
			EPO; JPO;	
	_	(/	DERWENT	0004/04/00 40:54
19	0	((optical adj electrode)) and 600/372.ccls.	USPAT;	2004/01/06 13:51
			US-PGPUB;	
			EPO; JPO;	
L			DERWENT	<u> L</u>



20	267	(electrode with measur\$) and (biopotential bio-potential)	USPAT;	2004/01/06 13:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
21	131	((electrode with measur\$) and (biopotential bio-potential))	USPAT;	2004/01/06 14:11
		and (eeg ecg)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
22	0	((optical adj electrode)) and (((electrode with measur\$) and	USPAT;	2004/01/06 14:12
		(biopotential bio-potential)) and (eeg ecg))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
23	0	(((electrode with measur\$) and (biopotential bio-potential))	USPAT;	2004/01/06 14:13
		and (eeg ecg)) and (mach-zehnder)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
24	5246	mach-zehnder	USPAT;	2004/01/06 14:12
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	0004/04/00 44.40
25	0	((electrode with measur\$) and (biopotential bio-potential))	USPAT;	2004/01/06 14:13
		and (mach-zehnder)	US-PGPUB;	
			EPO; JPO;	
00			DERWENT	2004/04/06 14:42
26	0	mach-zehnder and (bio-potential)	USPAT;	2004/01/06 14:13
			US-PGPUB;	
			EPO; JPO; DERWENT	
1		I	DEKVVENI	1